2020104 2 FTP651/2015952 2P0	25X1A		
100			1.00
	25X1A 25X1A	25X1A	1-0009
OPCEN 781 114	049 049	<b>数95</b>	OP DER
	25X1A		OF JOHN ON
			CINE MAN XXX
25X1A SECRET 201501Z	25X1A 2048	A	A K
PRIORITY INFO			25X1A
ONCERT	P. DIARY CULTED MICCION	5 - <b>5</b> % & <b>5</b> % . <b>7</b>	4.3 °C

- CAMERA TYPE I (115A): UNIT C. WAS USED ON MISSION EX6727. PROCESSING WAS ACCOMPLISHED IN THE FIELD. THE MISSION CONTAINS SER TITLED FRAMES.
- R. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION. DURING STRAIGHT AND LEVEL PORTIONS OF THE FLIGHT (CAMERA UNCAGED AND VEHICLE WITHIN THE CAMERA STABILIZATION LINETS IN ROLL AND FITCHO ESTIMATED GROUND RESOLUTIONS OF APPROXIMATELY 22 INCHES COME BAR PLUS ONE SPACE) WERE ACHIEVED NEAR VEHTICAL PORTIONS OF THE FRAMES.
  - 3. THE EXPOSURE AND PROCESSING WERE ADEQUATE.
- 4. A LONGITUDINAL MINUS DENSITY STREAK IS PRESENT 4.1 INCHES FROM THE NON-DATA BLOCK EDGE OF THE FILM THROUGHOUT THE FIRST HALF or The MissionApproved For Release 2002/06/13: GIA-RDP69B00041R000800050006-9108 BOHATCH LOCATED 2.15 INCHES FROM THE NOW-DATA BLOCK EDGE OF THE

FILM IS PRESENT INTERMETTENTLY FROM FRAME 73 THROUGH 151. CHEMICAL STAINS WERE NOTED RECORDED AND EMBEROUGH RECORD CONTROLS CONTR

- 5. THE FORWARD DATA BLOCKS OVERLAP EVERY OTHER FORWARD FRAME BY APPROXIMATELY ONE-TENTH INCH BEGINNING IN FRAME 35 AND CONTINUING THROUGHOUT THE MISSION.
- 6. PROGRAMMED V/H WAS USED THROUGHOUT MOST OF THE MISSION WITH THE EXCEPTION OF FRAMES 351 THROUGH 510.
- 7. CLOUDS OBSCURE 40 PERCENT OF THE MISSION. GROUND HAZE
  IS MINIMAL AND IN CLOUD FREE AREAS GOOD QUALITY PHOTOGRAPHY IS
  AVAILABLE.
- E. THE ZERO PRIORITY REPRODUCTIONS AND REGULAR REPRODUC-
- 9. SATISFACTORY CORRELATION WAS ACHIEVED BETWEEN THE FILM
  RECORD AND THE INSTAPE. THERE IS A PLUS ONE MINUTE BIAS BETWEEN
  THE INSTAPE AND THE DATA CLOCK.

PET